



Figure 1

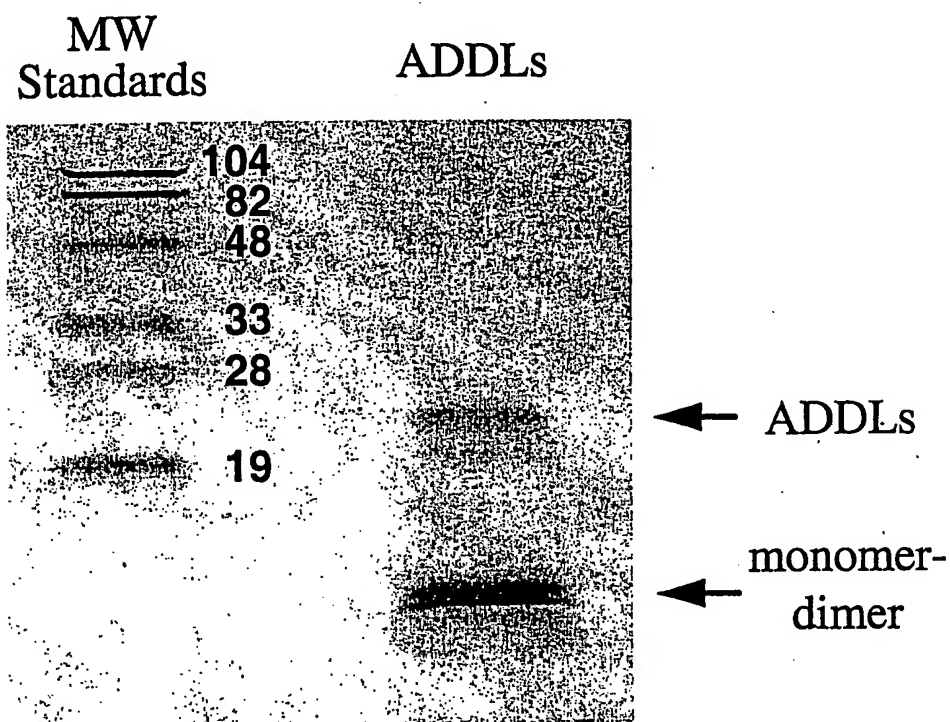
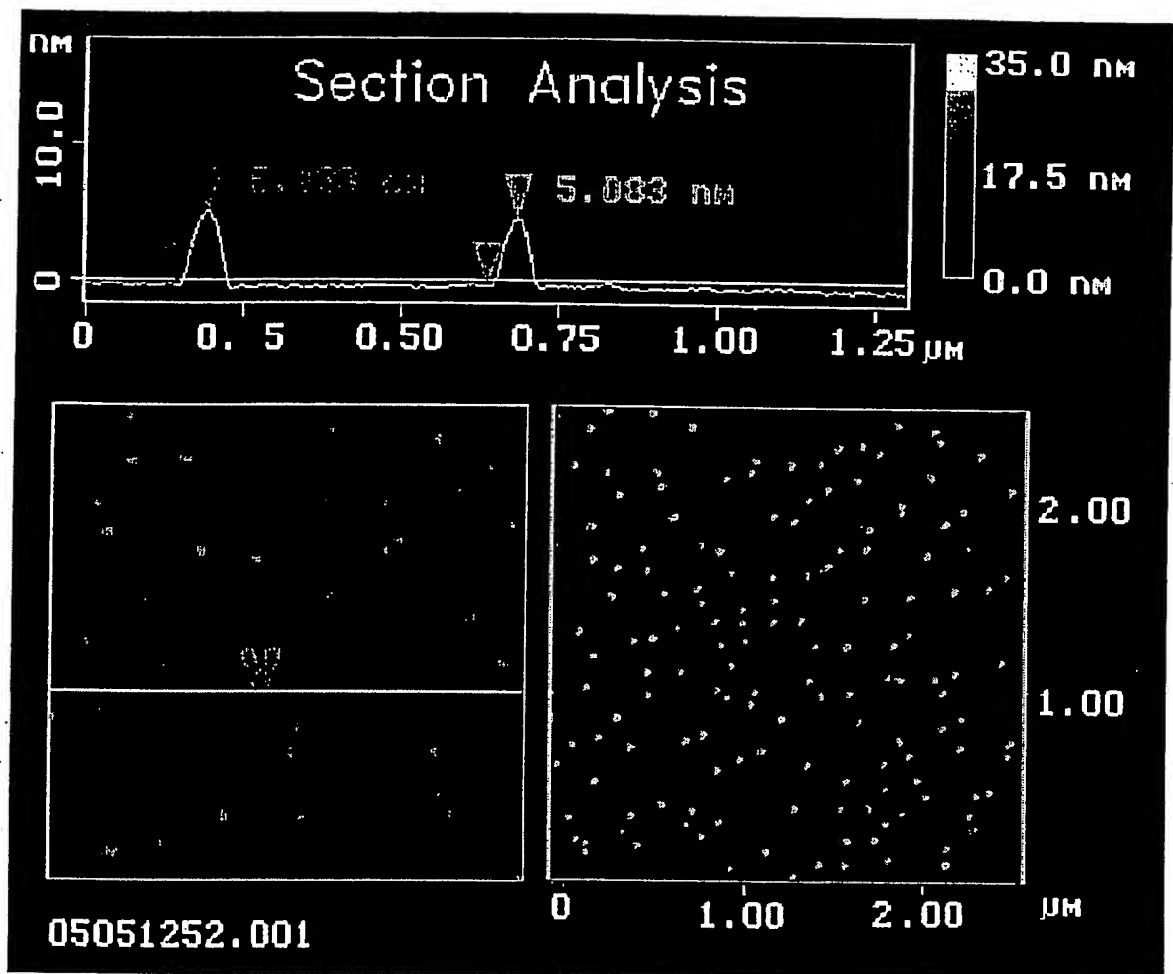


Figure 2



**Figure 3**

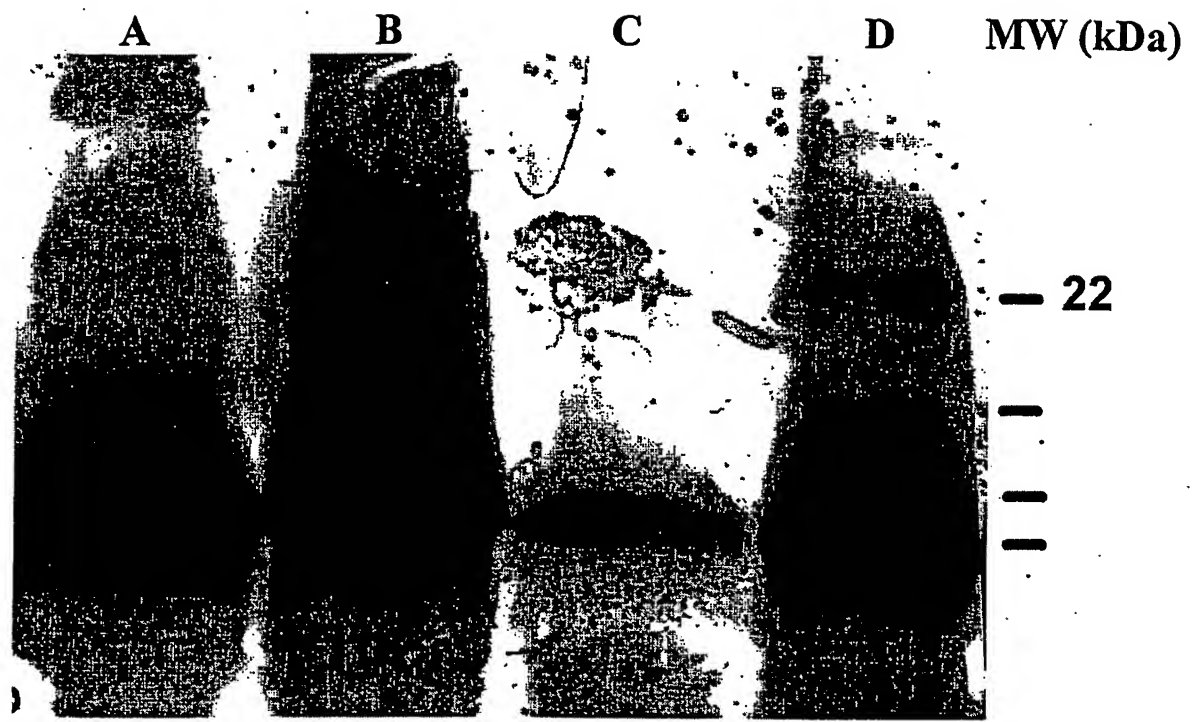


Figure 4.

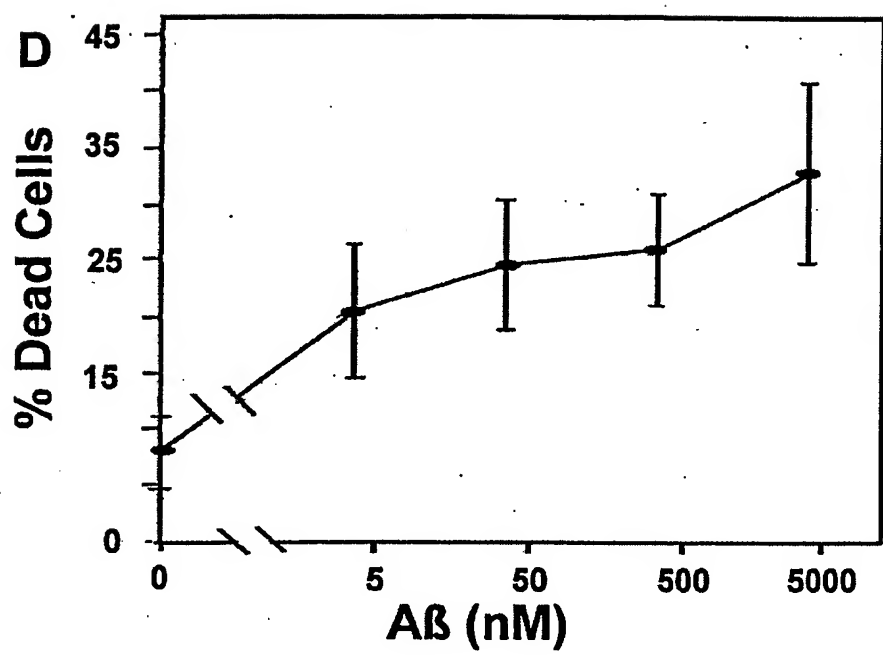


Figure 5

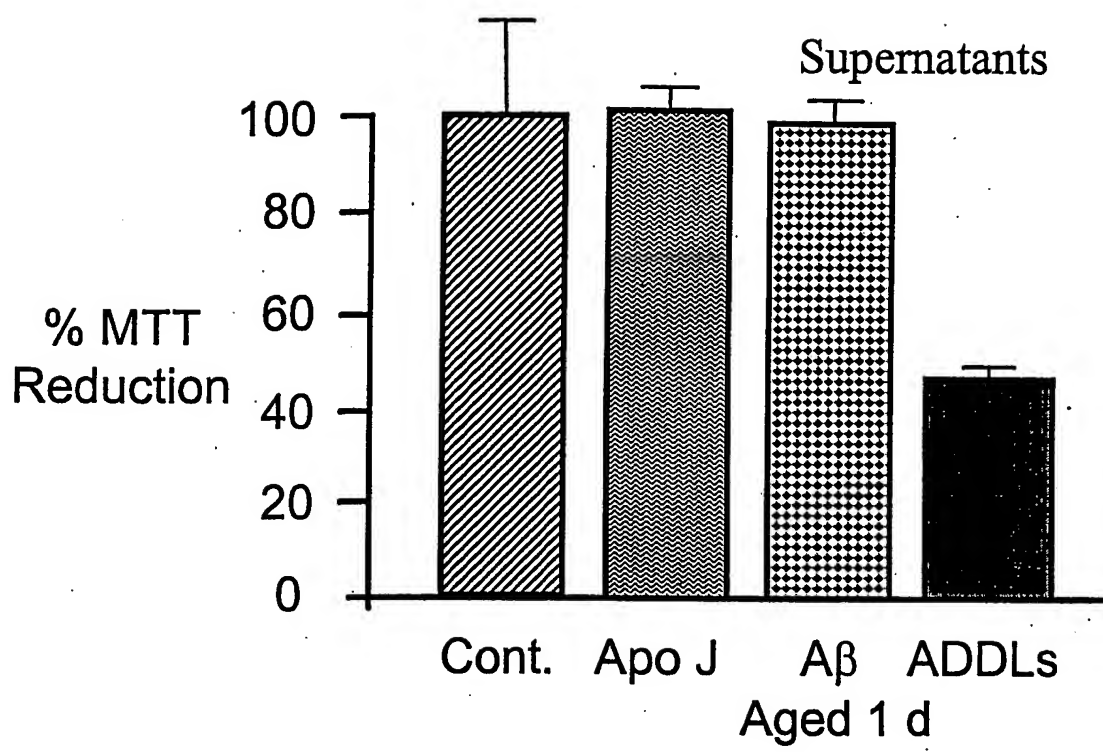


Figure 6

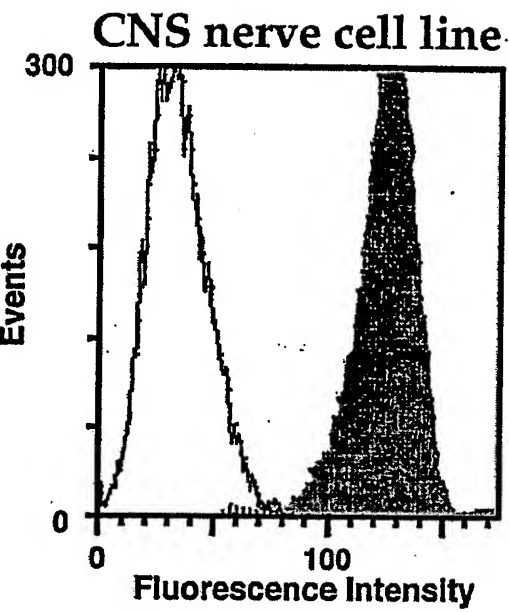


Figure 7

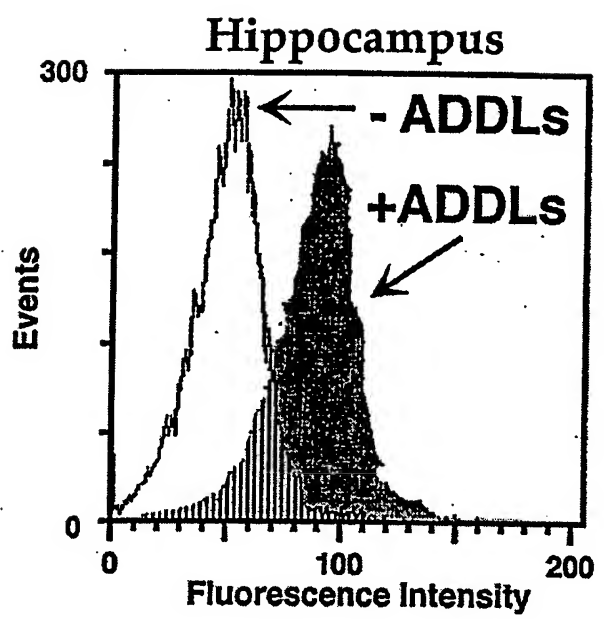


Figure 8

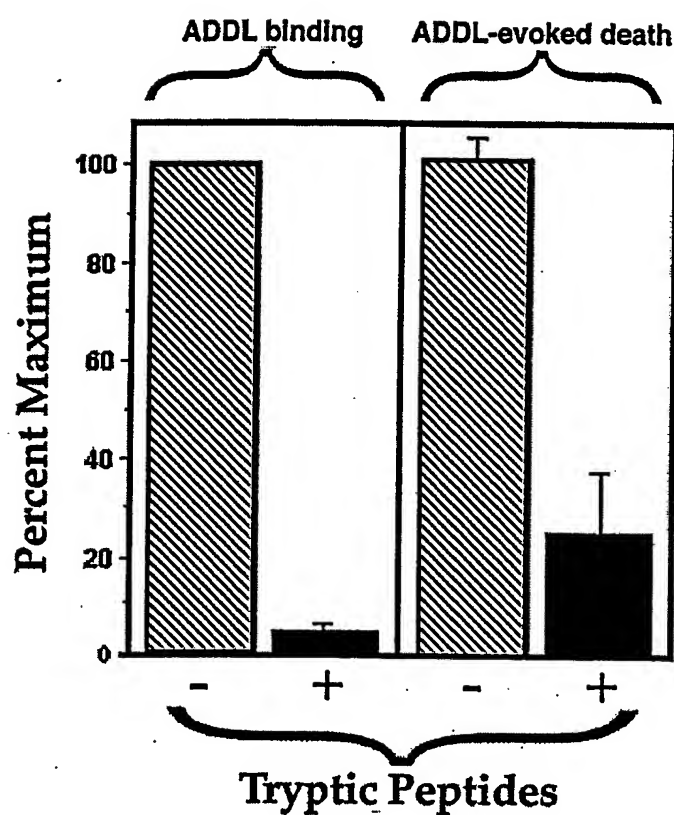


Figure 9

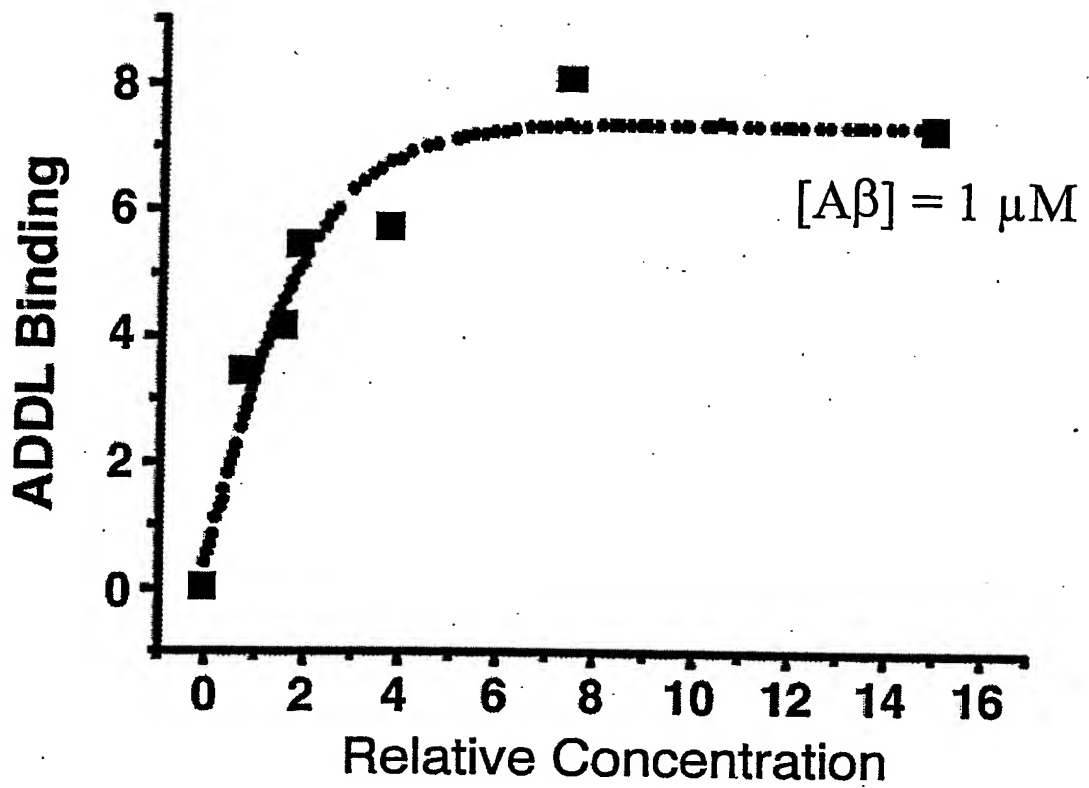
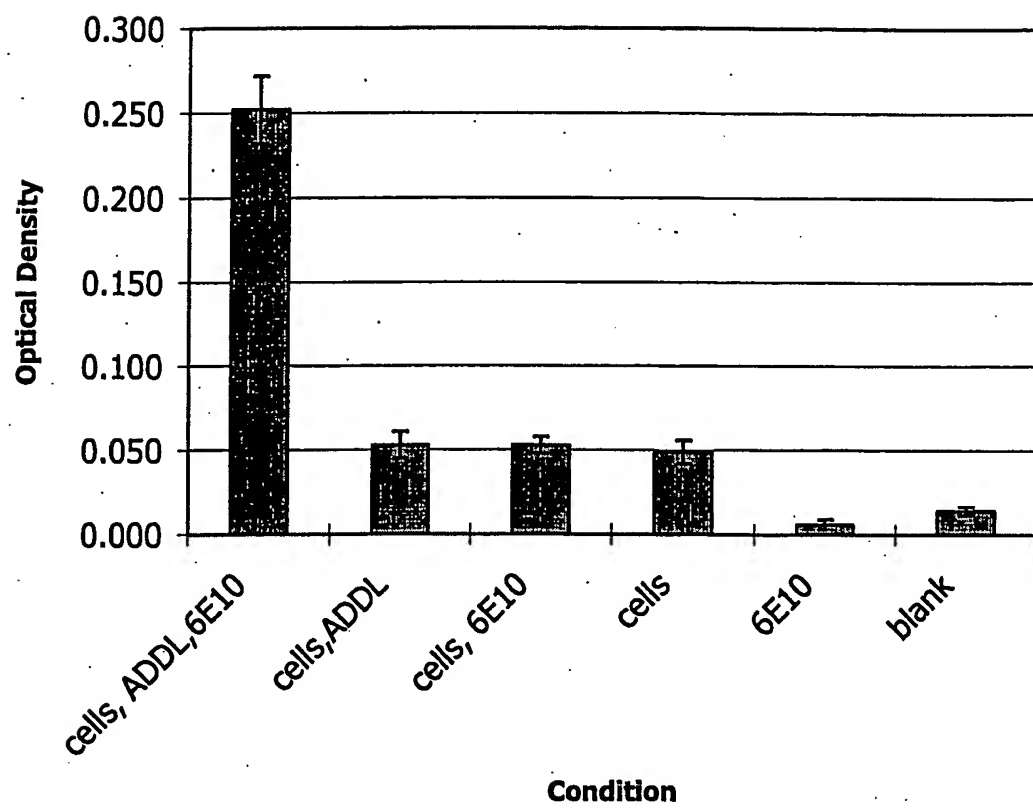


Figure 10

### **ADDL Binding ELISA**



**Figure 11**

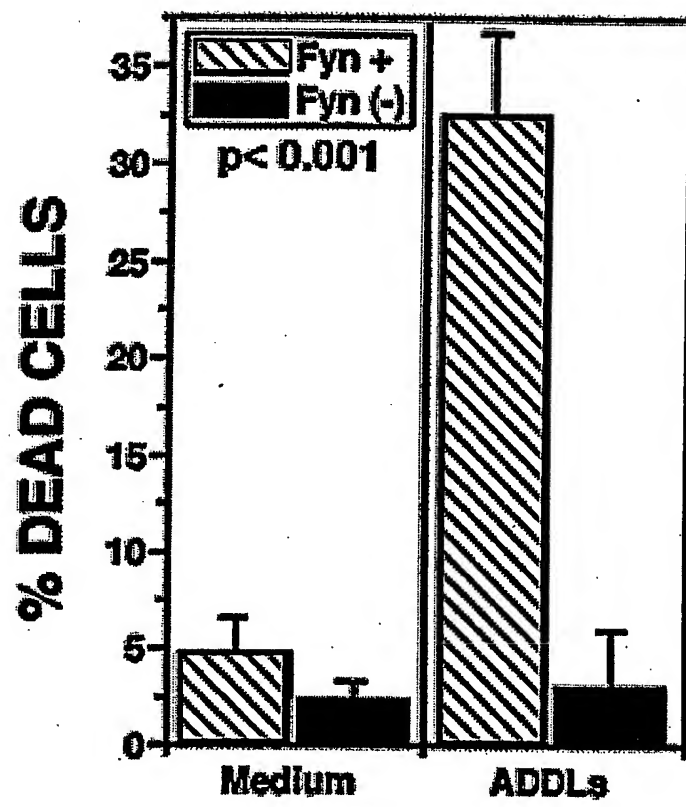


Figure 12

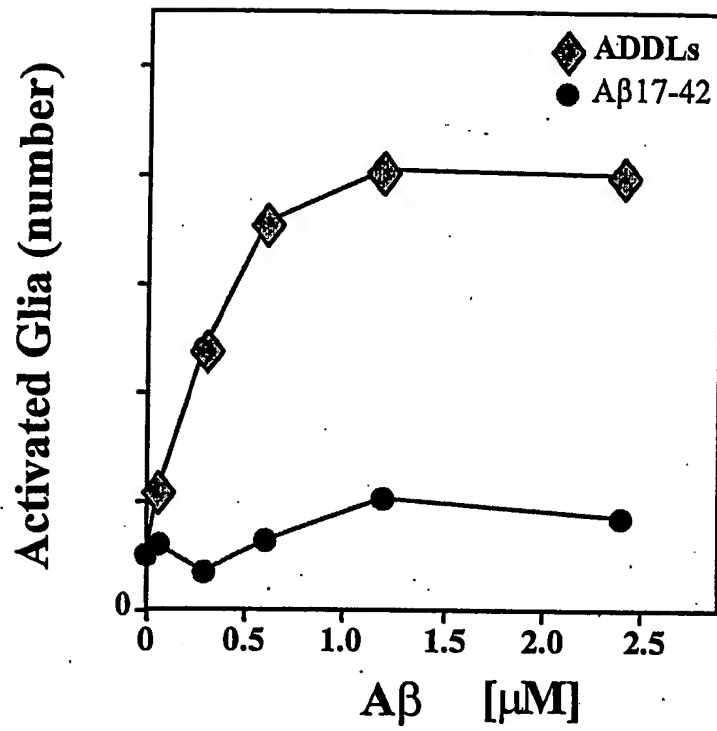


Figure 13

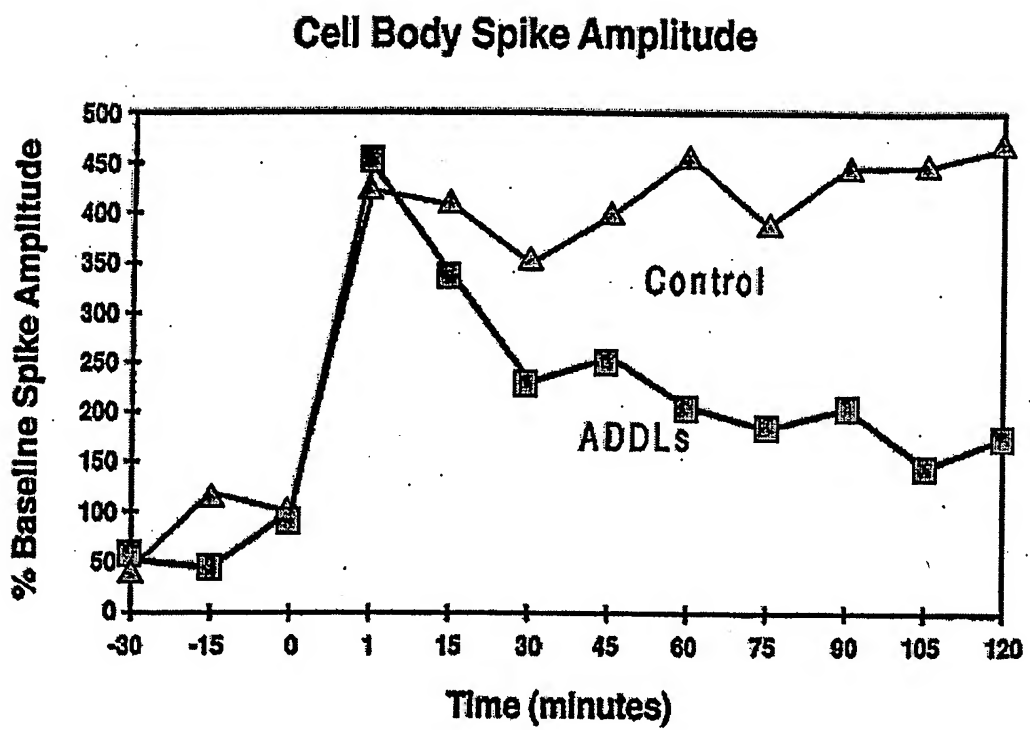


Figure 14

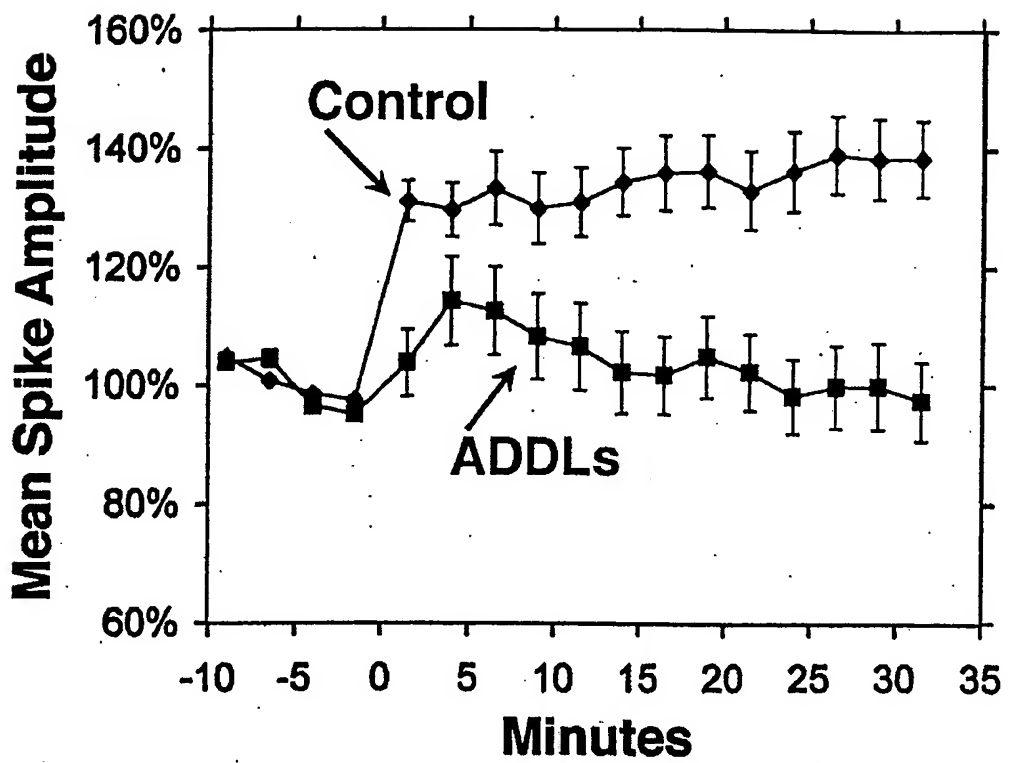


Figure 15

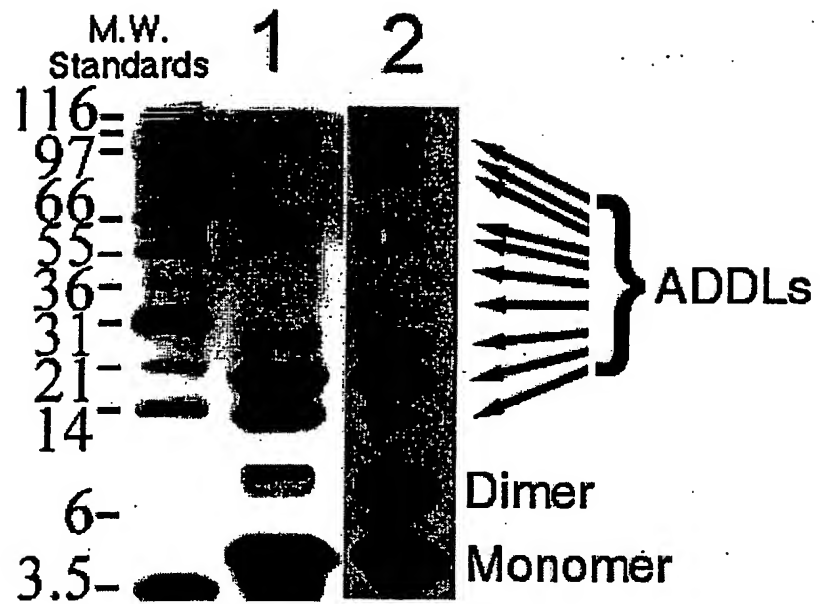


Figure 16

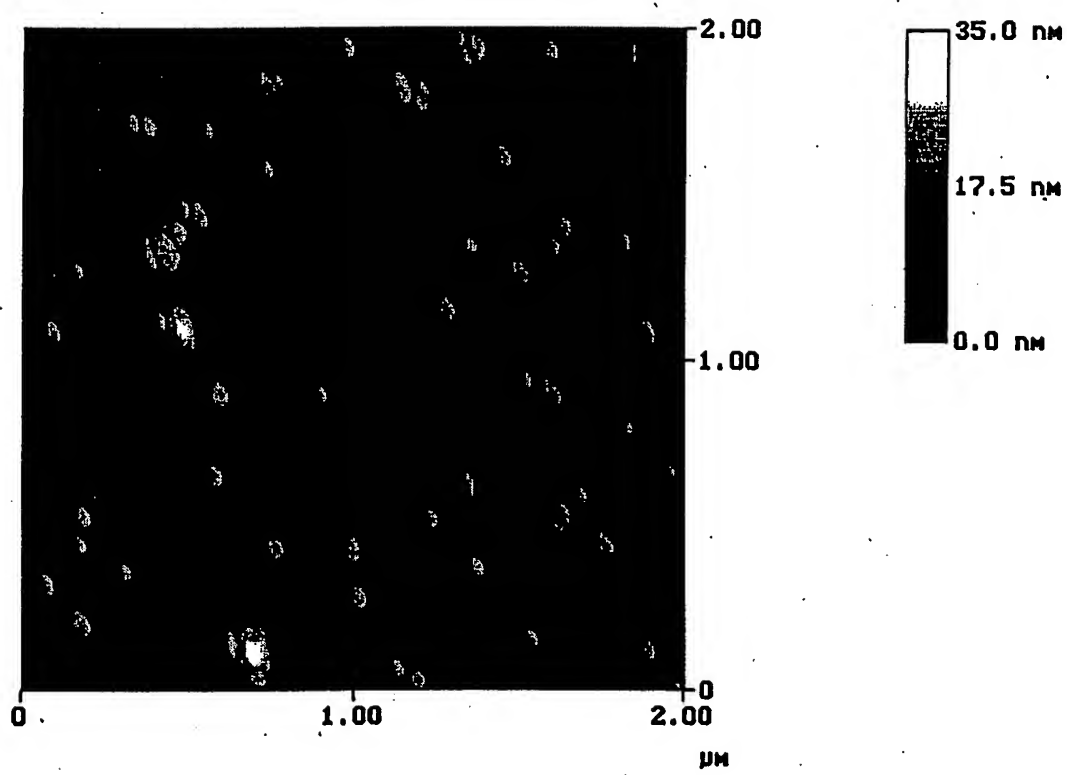


Figure 17

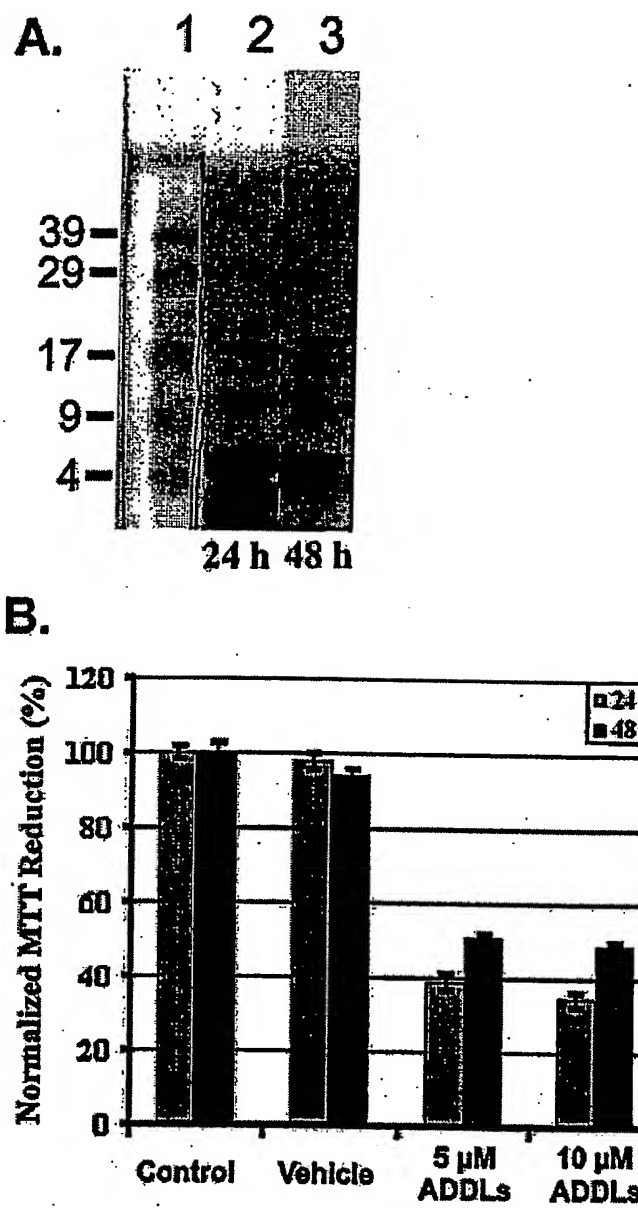
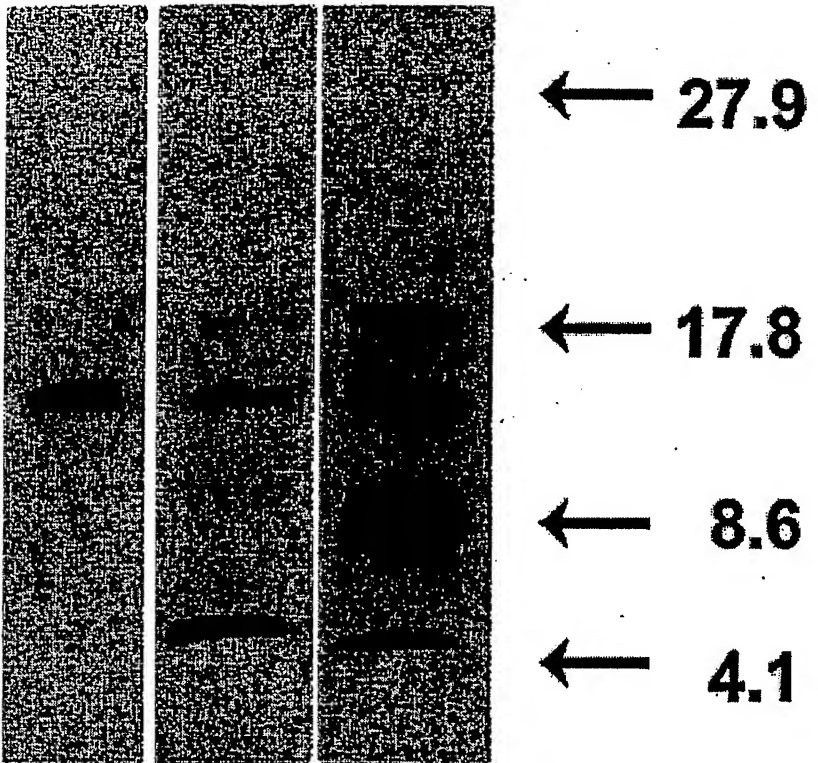


Figure 18



**M94 26D6 4G8**

Figure 19

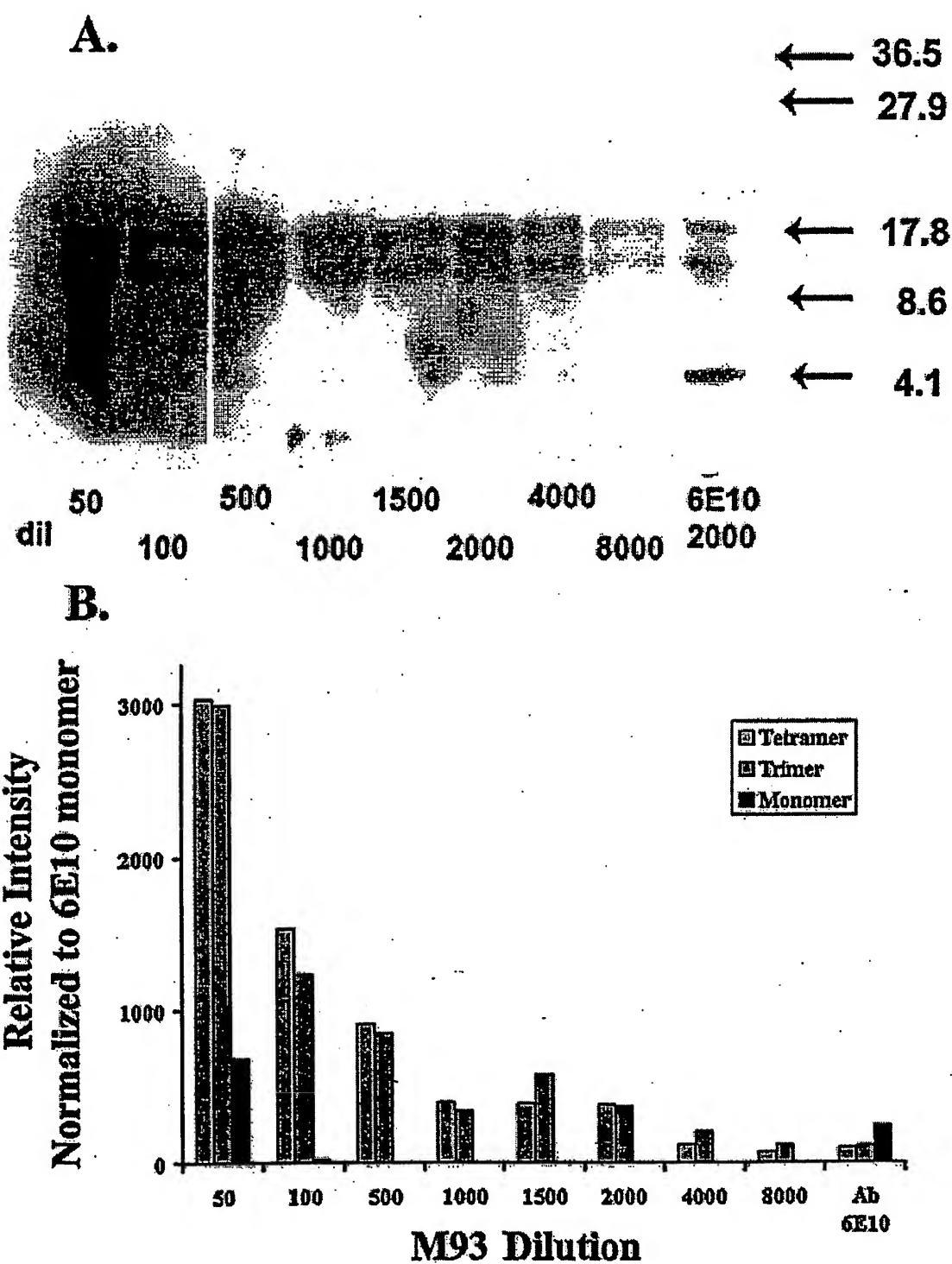


Figure 20

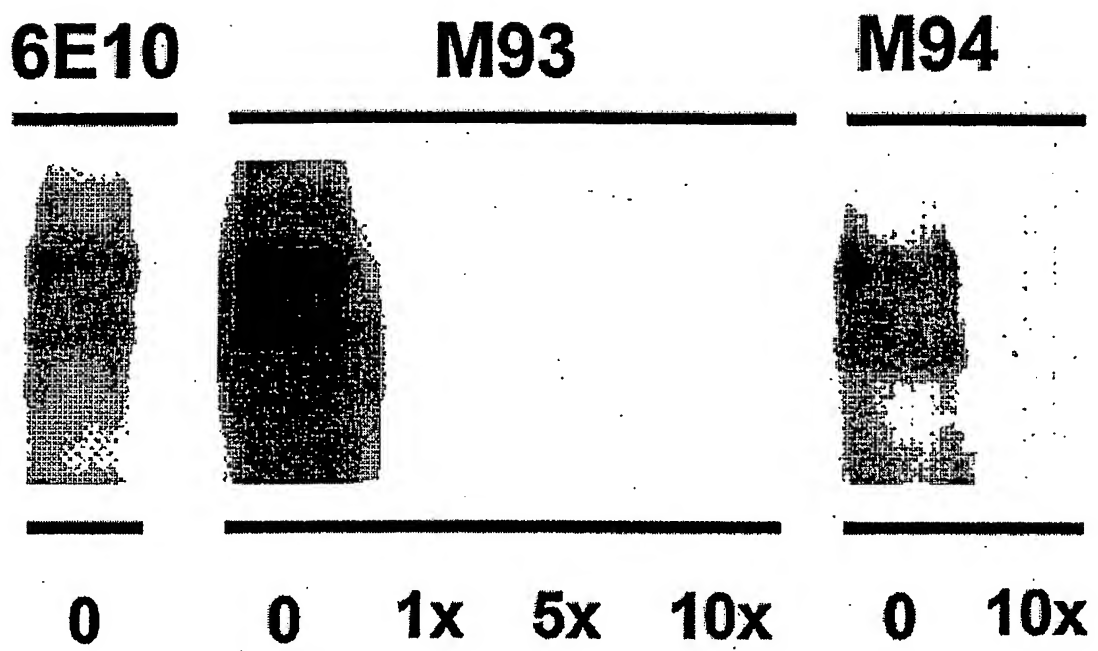


Figure 21

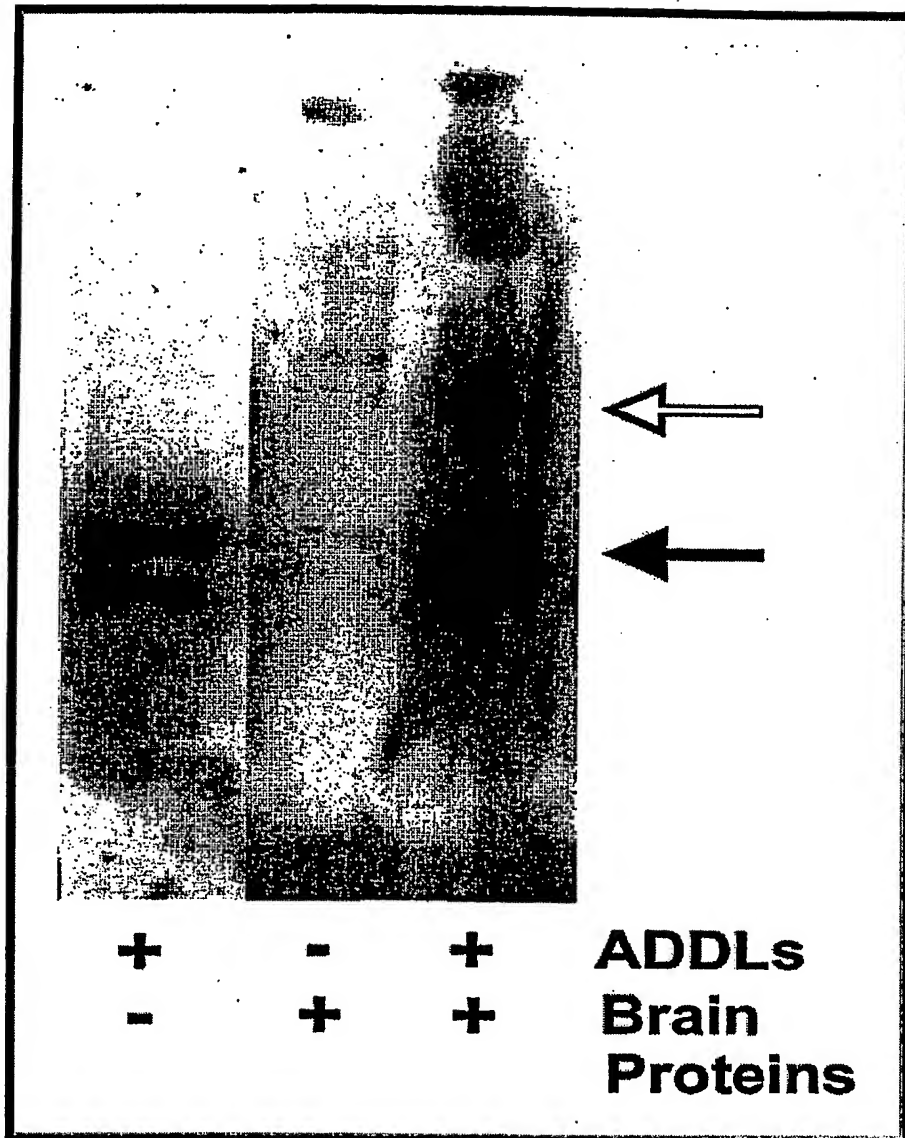
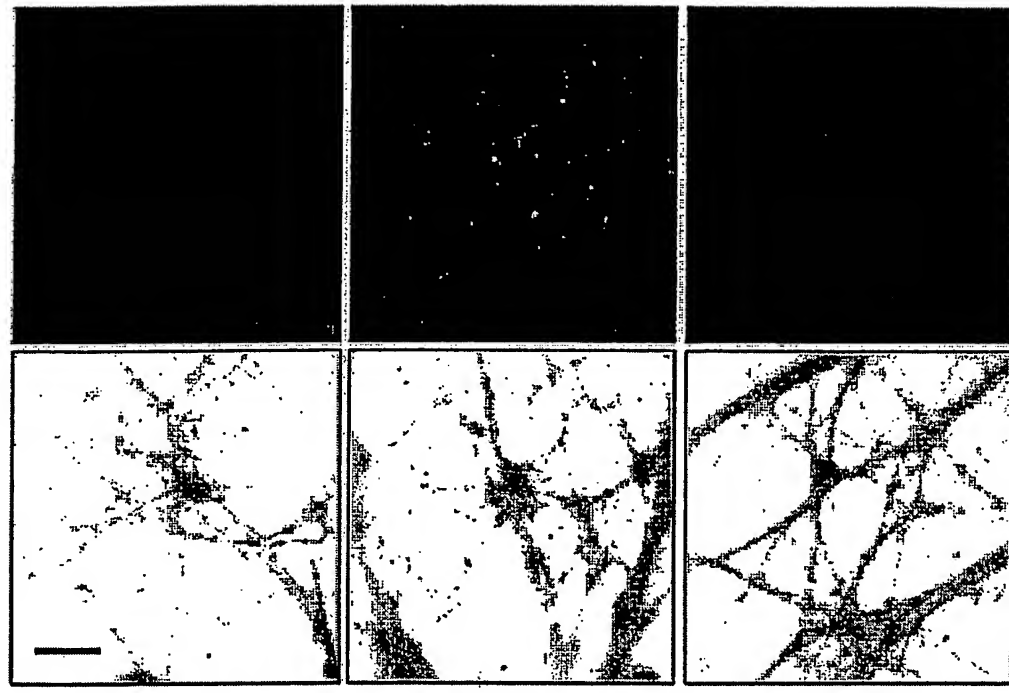


Figure 22



**+ ADDLs**  
**- Primary**

**+ ADDLs**  
**+ Primary**

**- ADDLs**  
**+ Primary**

Figure 23

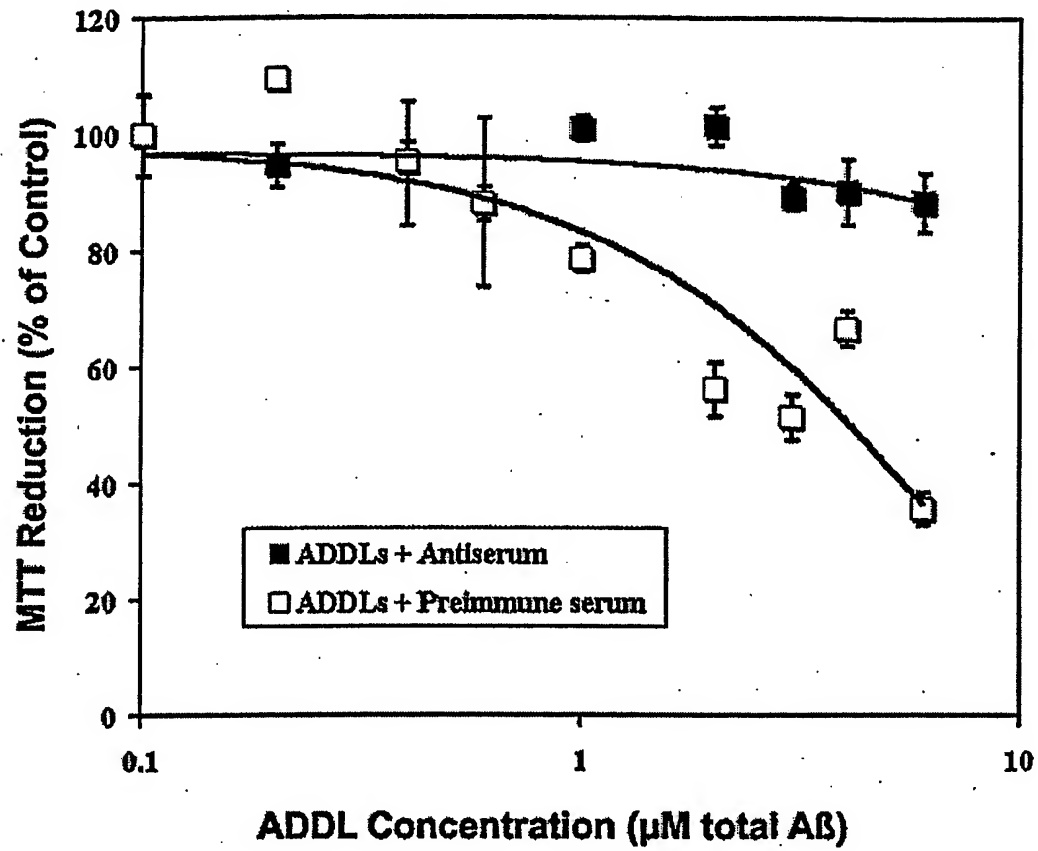


Figure 24

A

R165 M93-3

kD

34  
23  
17 =  
13 -

← Tetra  
← Tri

7 -  
4 -

← Mono

B

100p 10p 1p 100f 10f

Monomer



1p 100f 10f 1f 0.1f

ADDLs



Figure 25

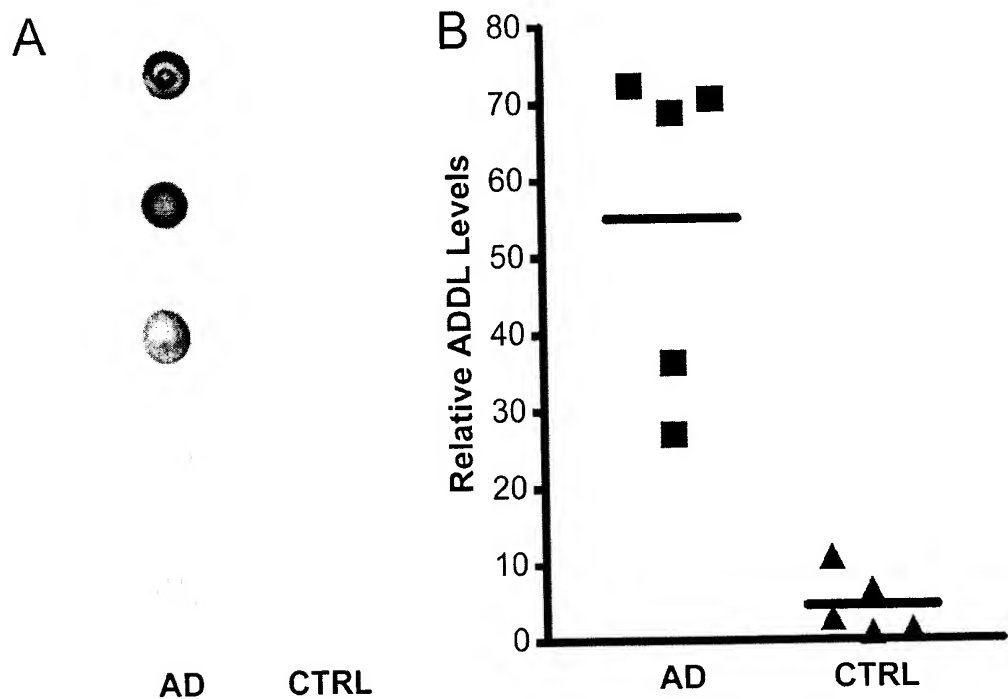


Figure 26

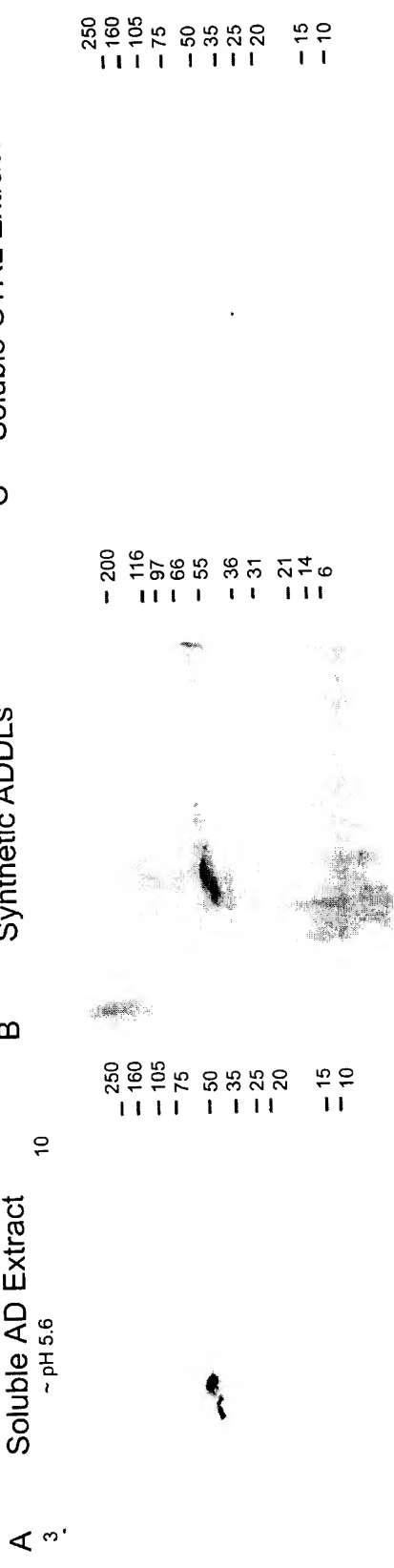


Figure 27

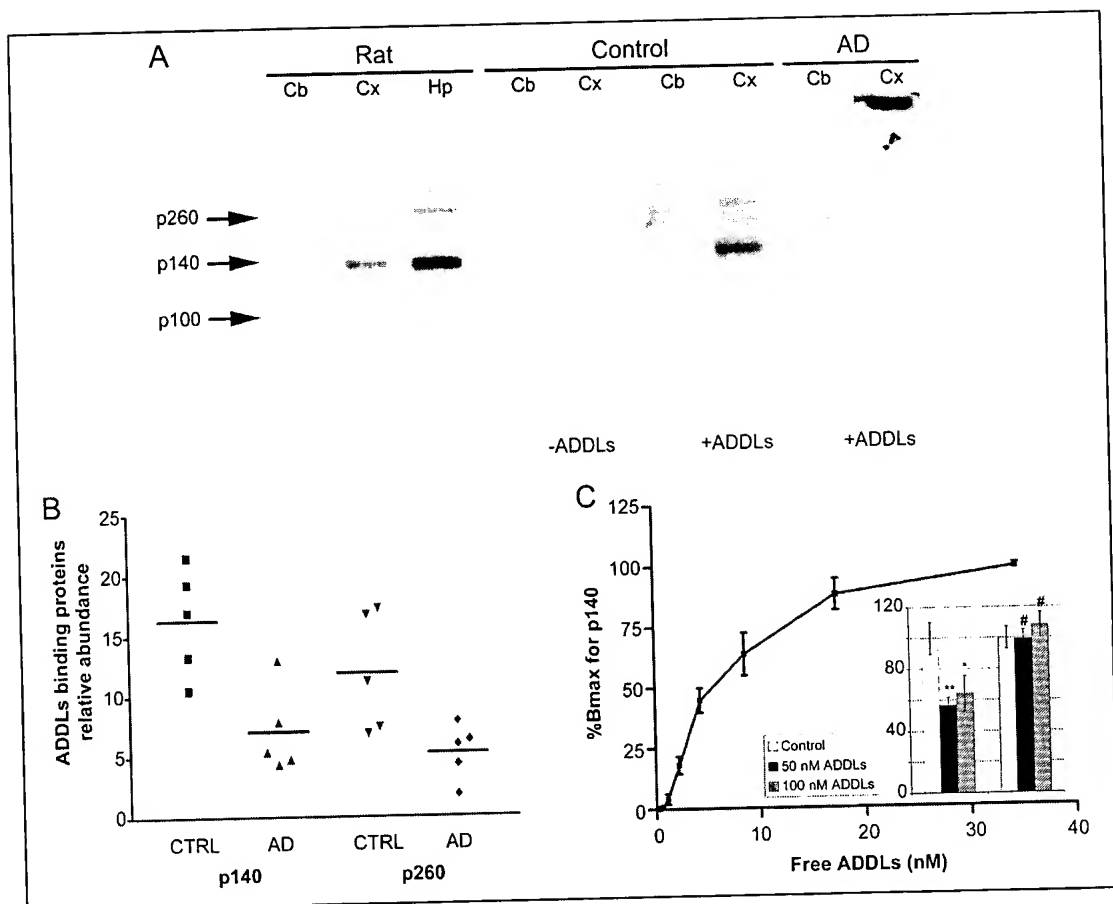


Figure 28

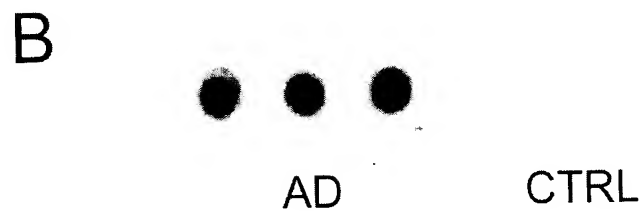
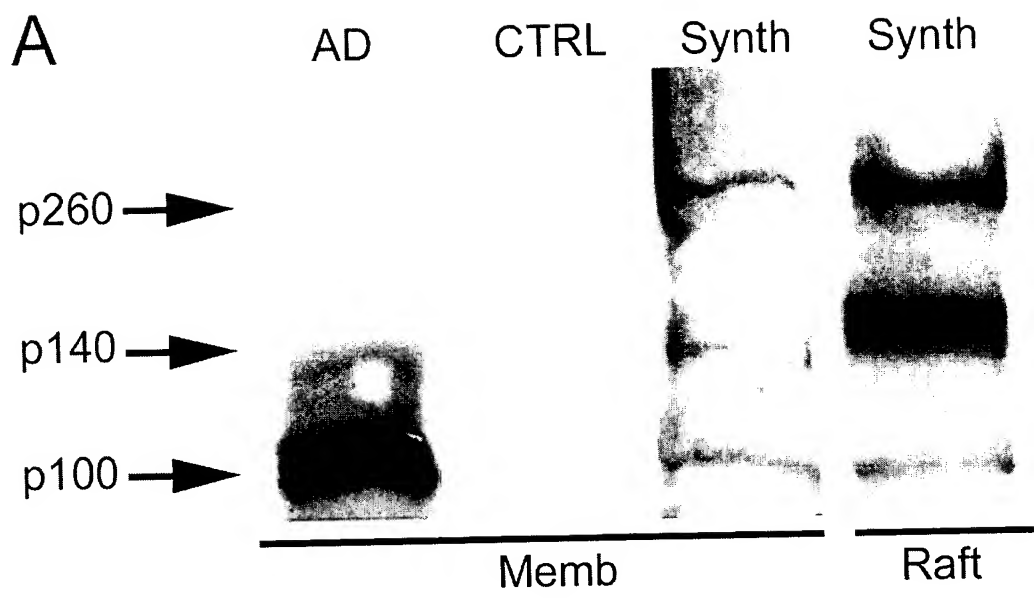


Figure 29

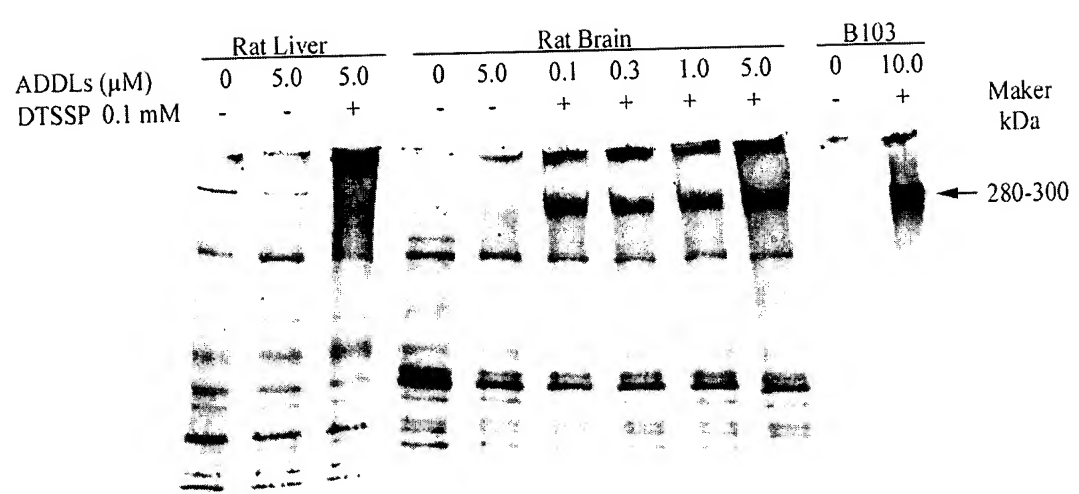


Figure 30

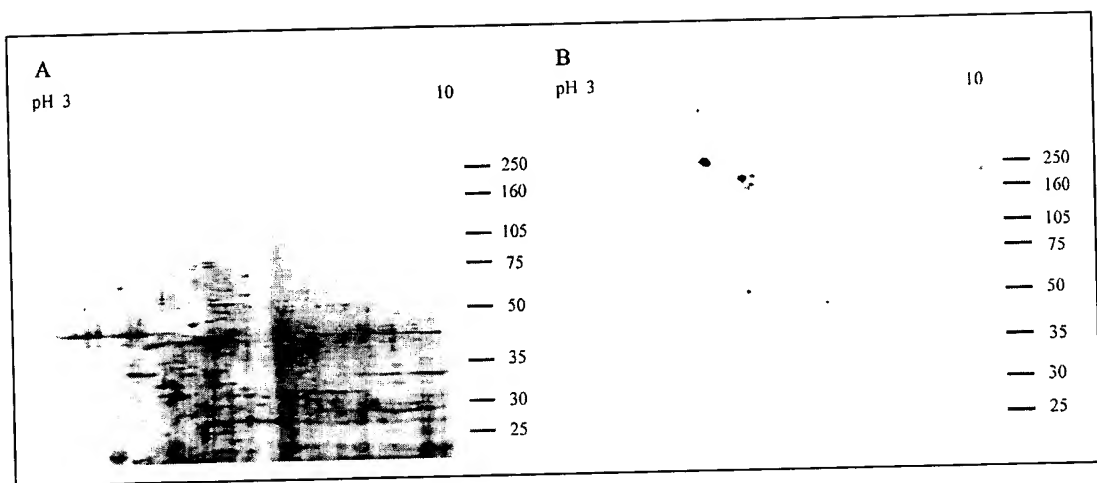


Figure 31

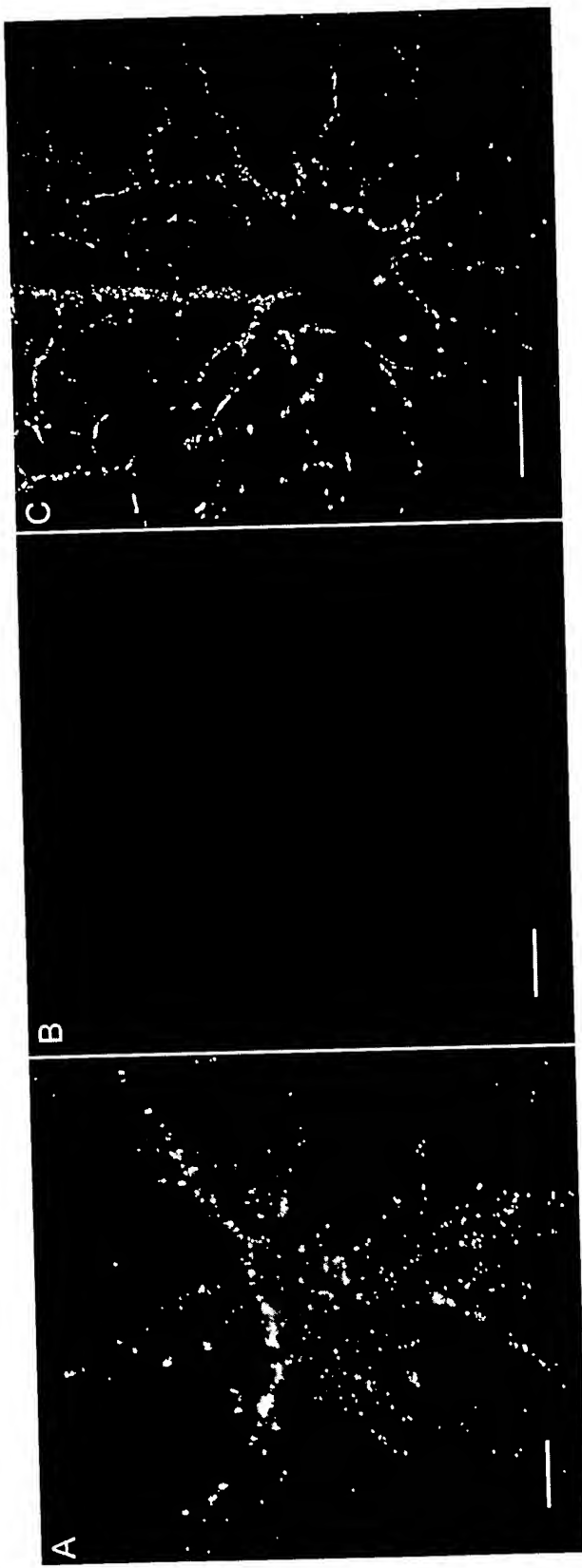


Figure 32

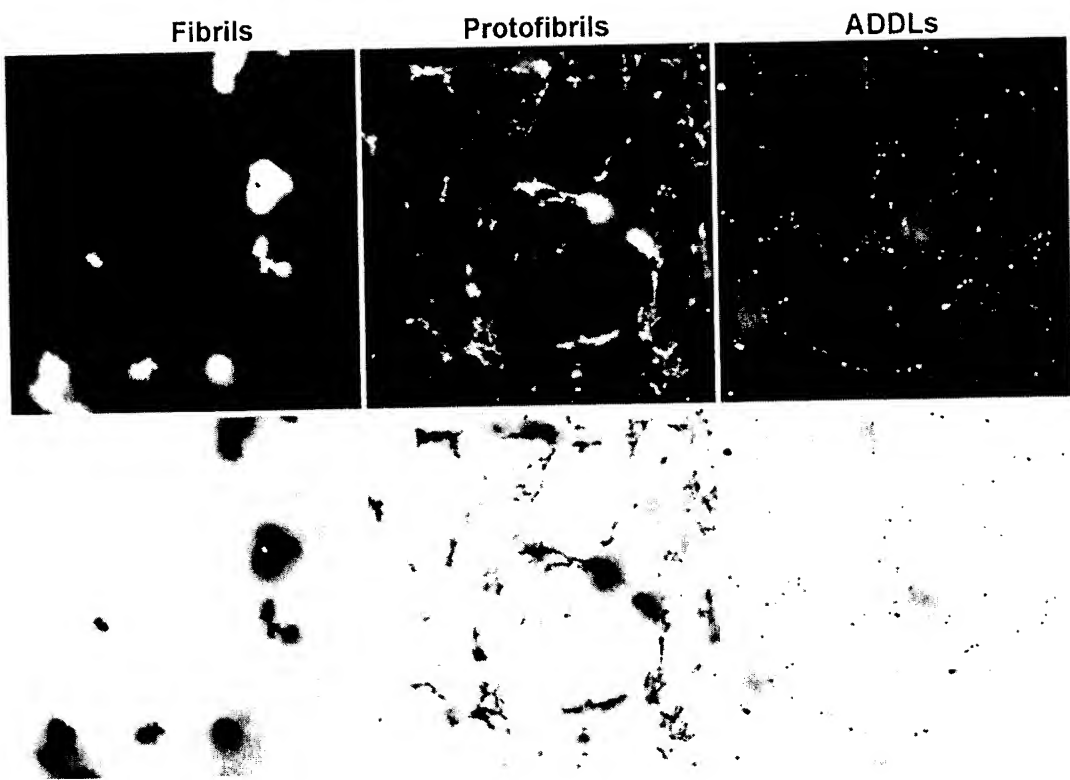


Figure 33

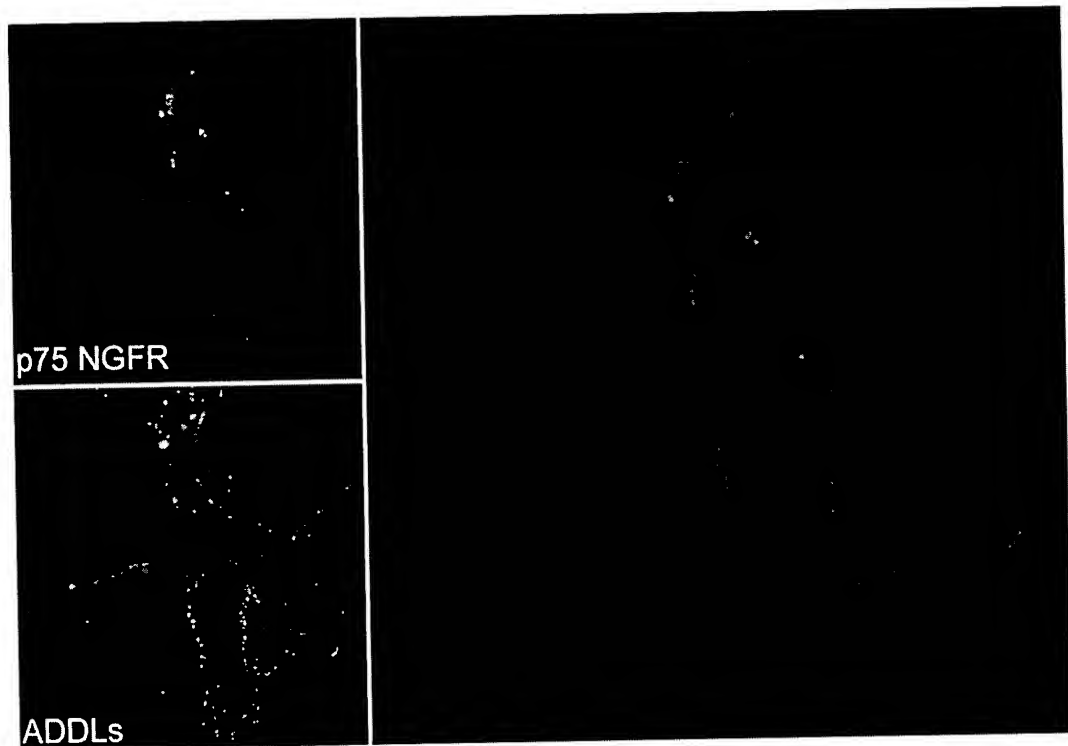


Figure 34

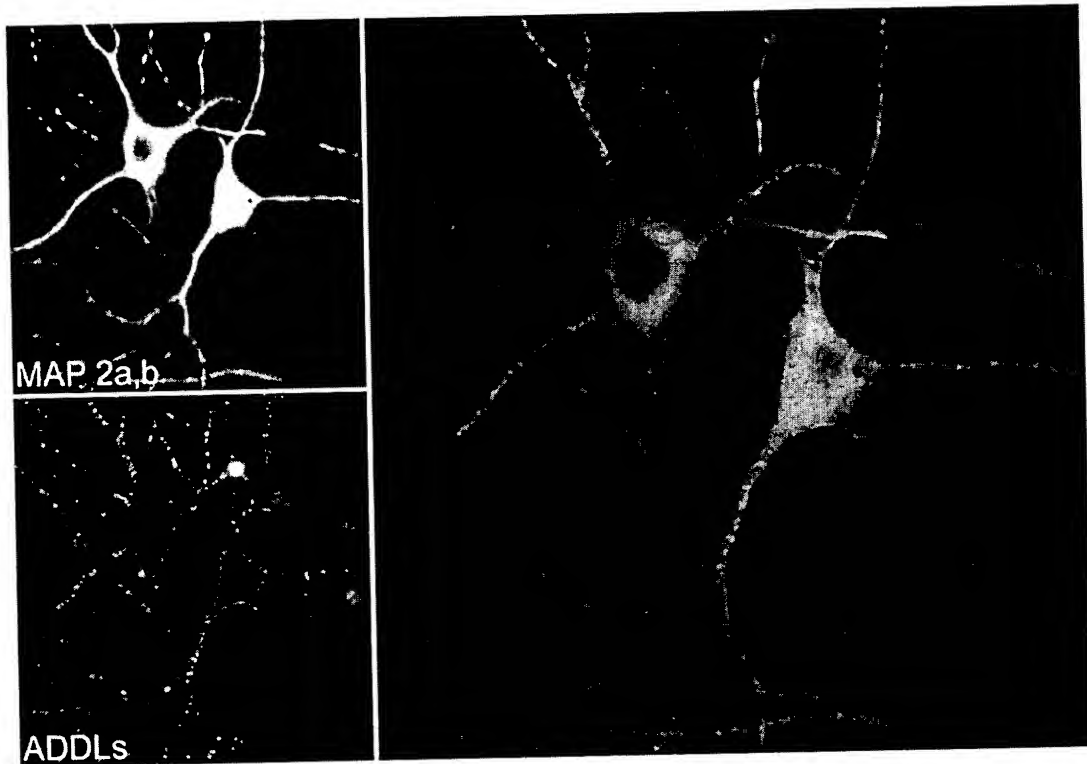


Figure 35



Figure 36

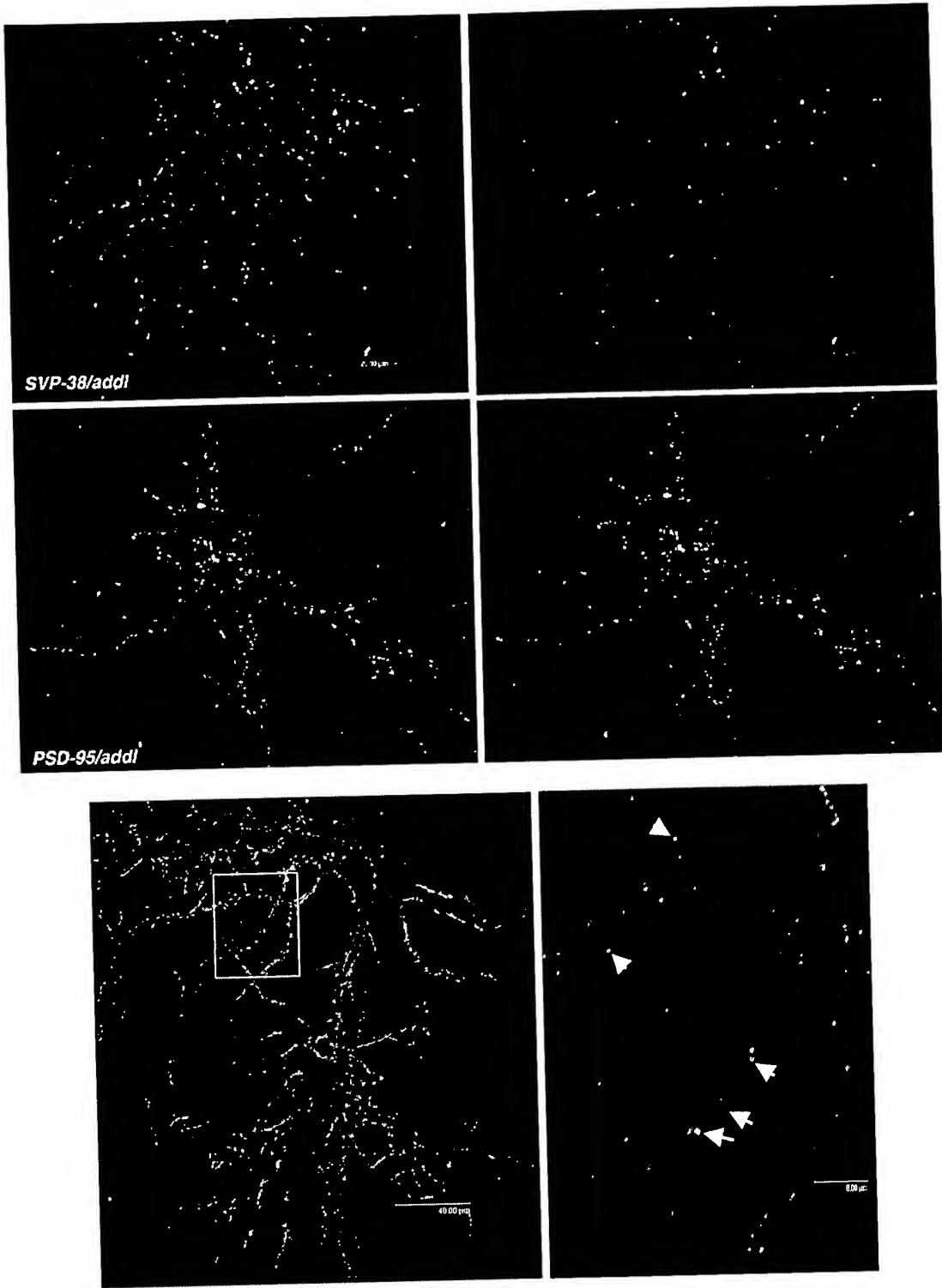


Figure 37

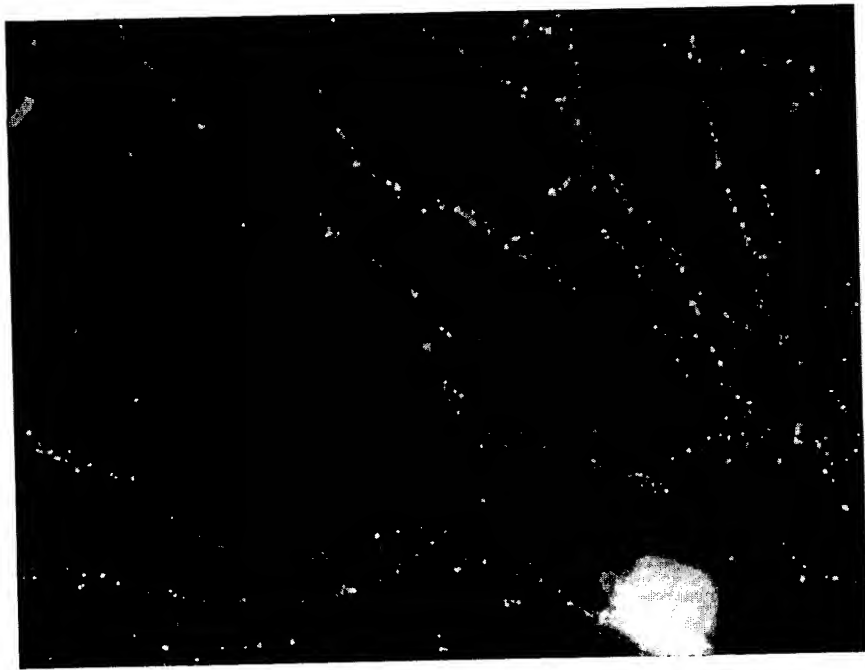
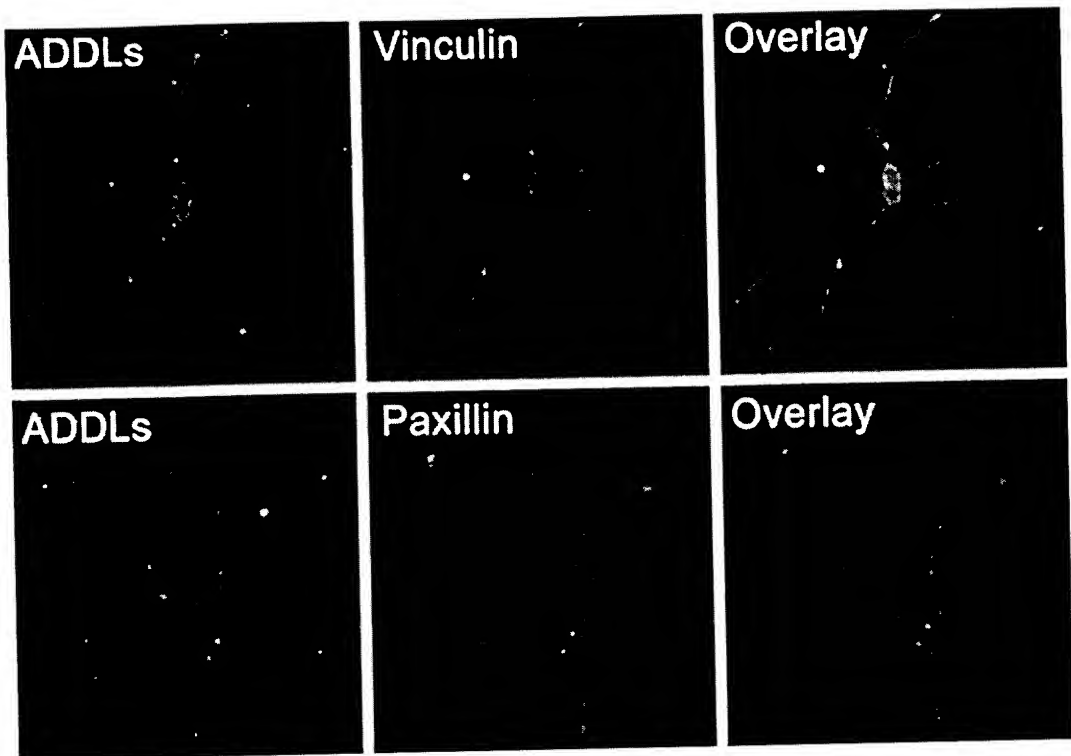


Figure 38

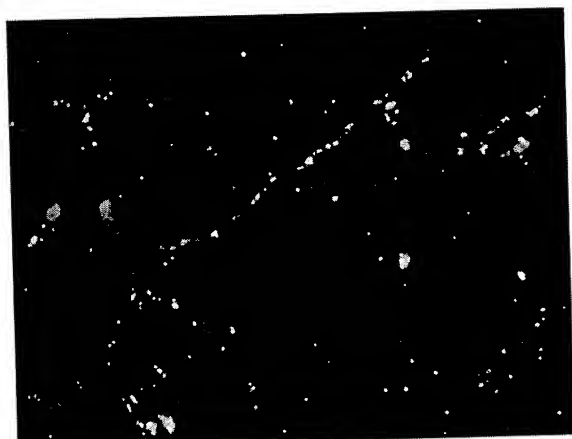
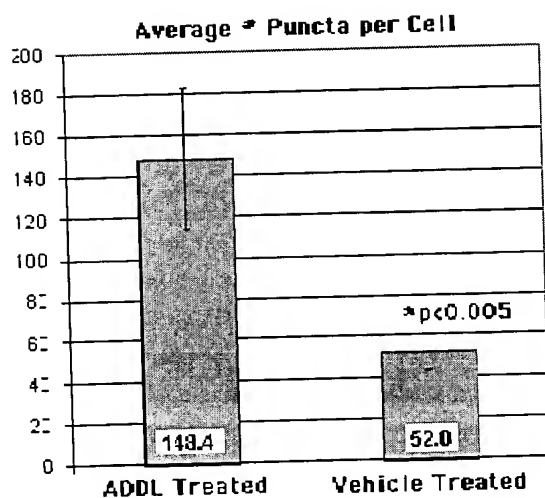
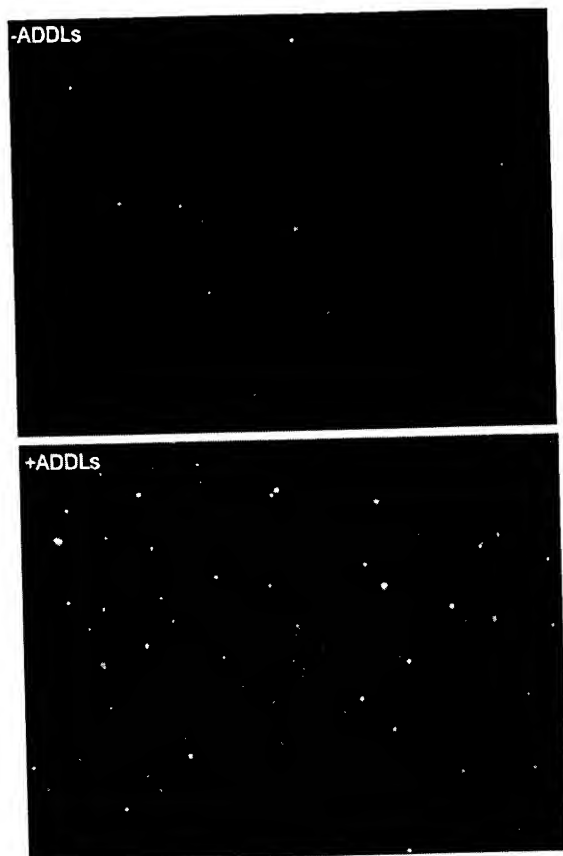
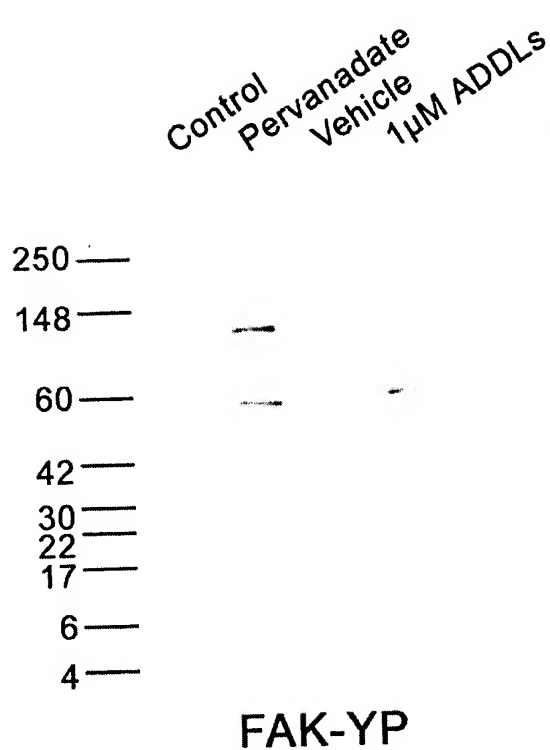


Figure 39

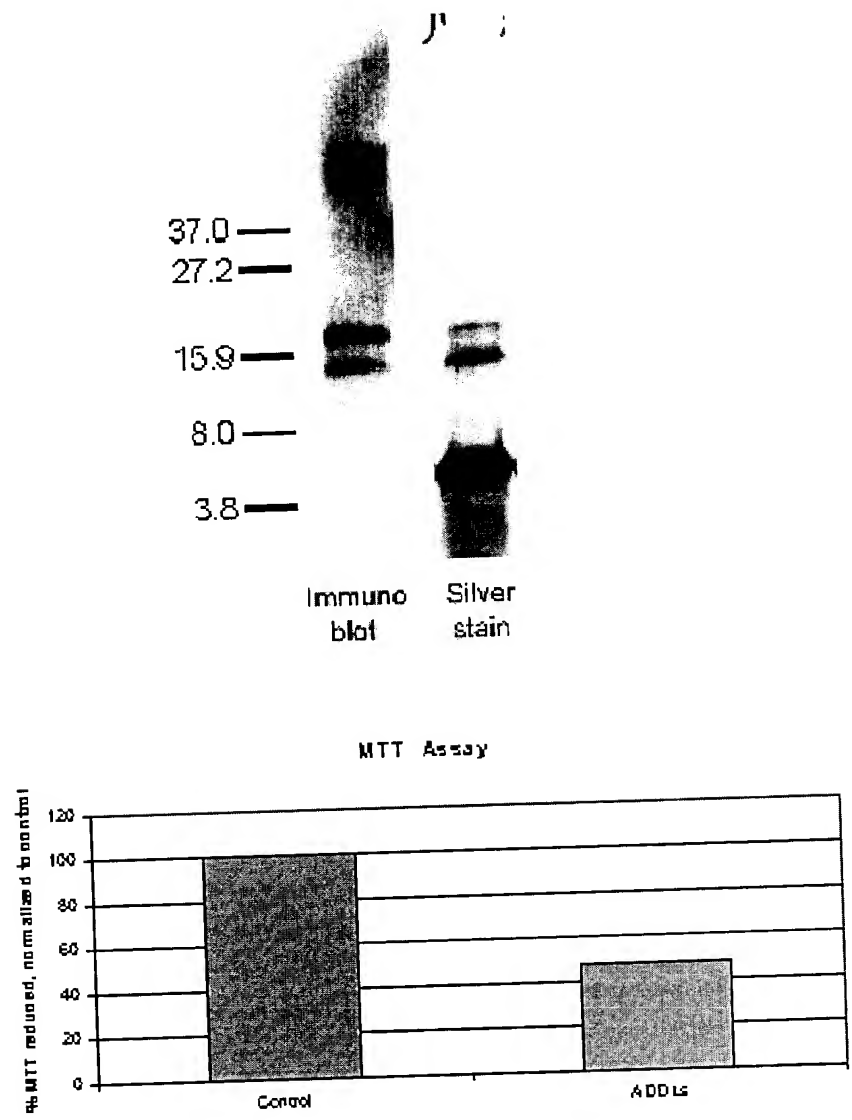
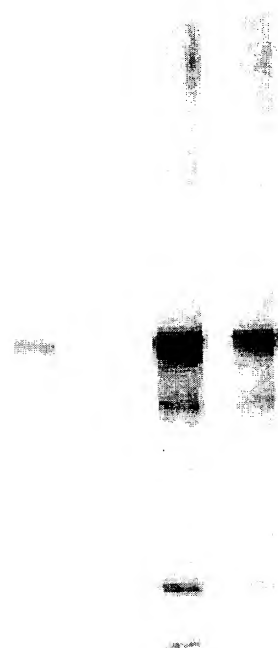


Figure 40

## Immunoblot



Control      1/75 1/100  
Mouse #1

Figure 41

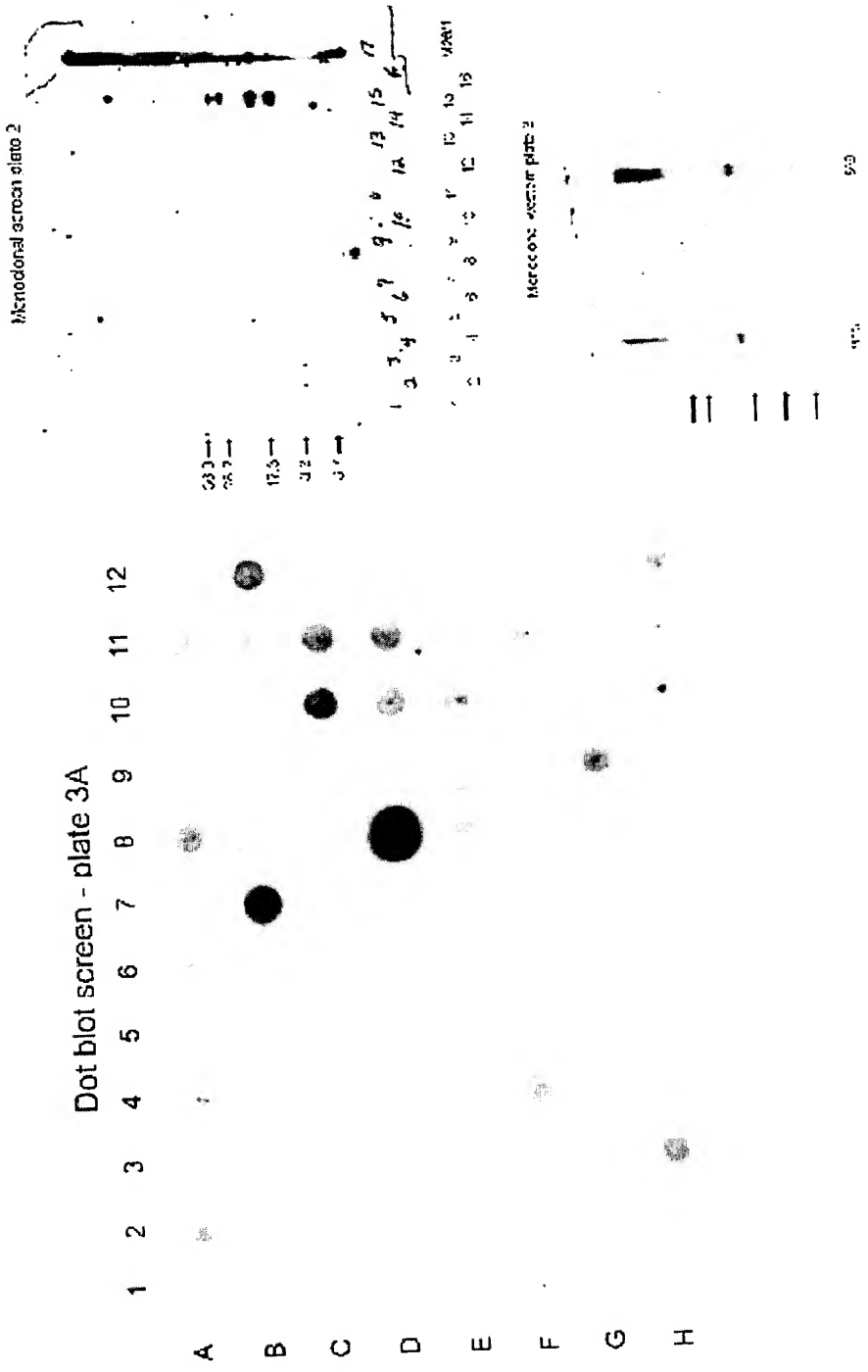


Figure 42



3B7 11B5 8C3 5A9 Control

Figure 43

ADDL-500nM

3B7

ADDL-500nM

M94-3

Vehicle

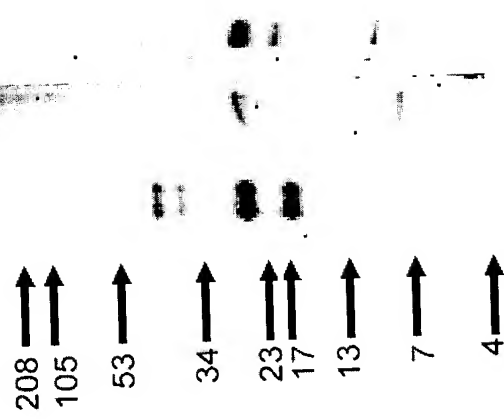
3B7

ADDL-500nM

14D3

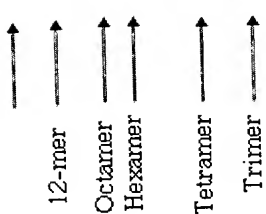
Figure 44

A



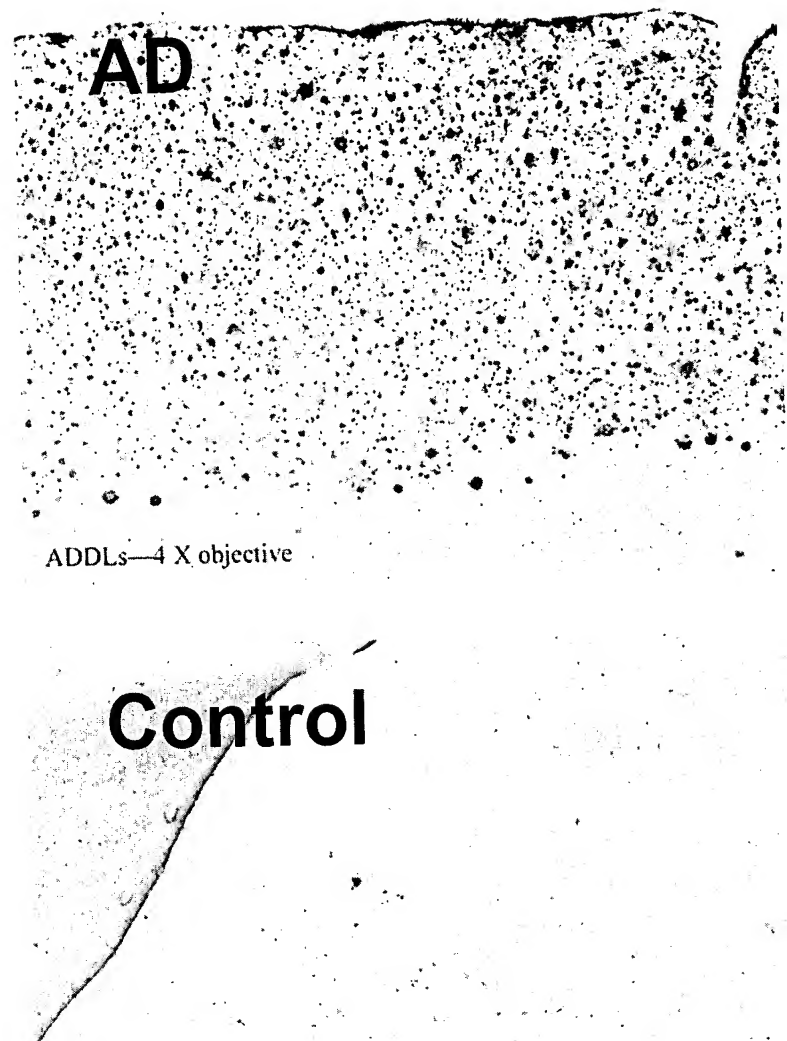
3B7 11B5 Control

B

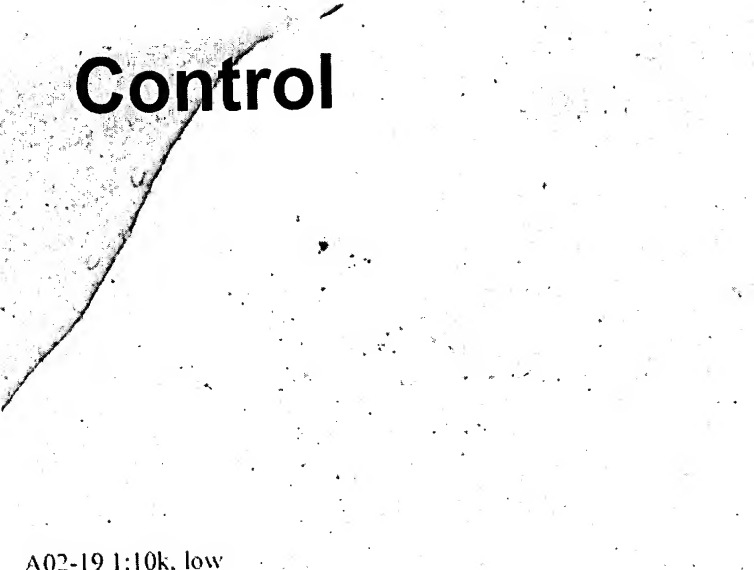


3B7 11B5 Control

Figure 45



ADDLs—4 X objective



A02-19 1:10k, low

Figure 46

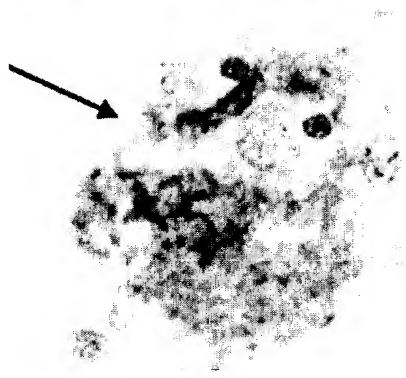
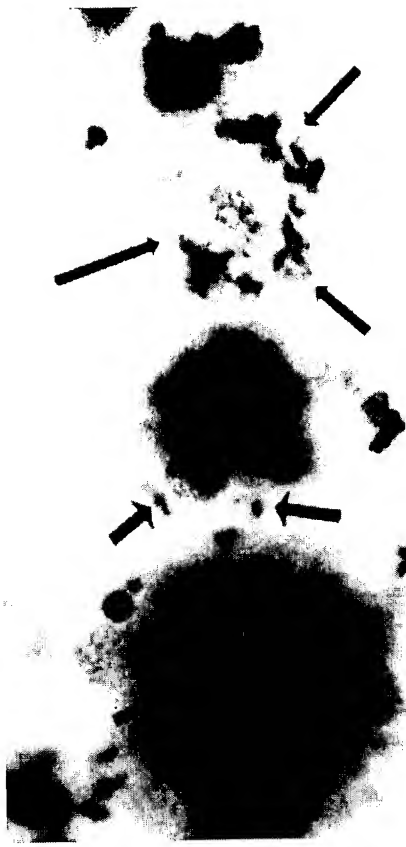


Figure 47

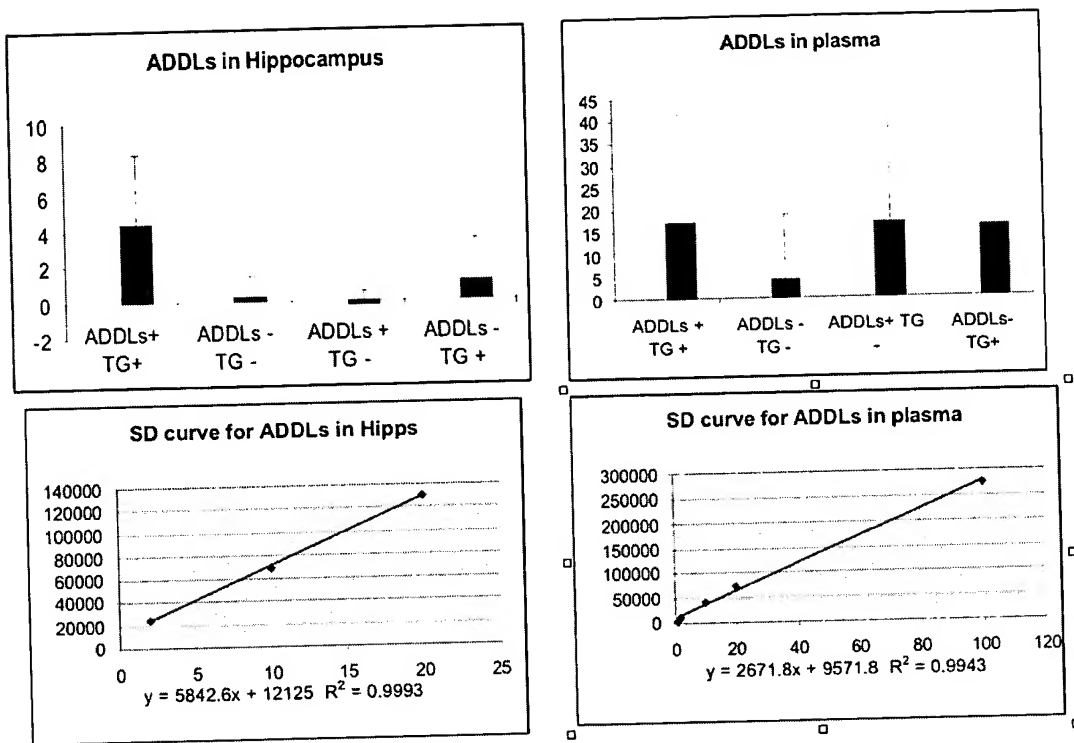


Figure 48